Form PTO 1449 Atty. Docket No. Serial No. IMMR-0043E 10/072,728 (Rev. 2-32) U.S. Department of Commerce (034701-068) Patent and Trademark Office Applicant: Chester L. Schuler et al. Information Disclosure Statement by Applicant Filed: Group: (Use several sheets if necessary) 2629 February 7, 2002 FEB 2 0 7007 **U.S. Patent Documents** Filing Date TOPTHATE Document No. Date Name Class Subclass /SKK/ 2906179 09/29/1959 Bower 3263824 08/02/1966 Jones et al. 3304434 02/14/1967 Koster 3541541 11/17/1970 **Englebart Eckhardt** 3795150 03/05/1974 3832895 09/03/1974 Strandh Mehr 01/28/1975 3863098 Burson 4148014 04/03/1979 08/05/1980 Colston 4216467 Kim 05/03/1983 4382166 10/11/1983 Sprague et al. 4409479 Zawabara et al. 12/27/1983 4423428 4459440 07/10/1984 Wiczer Kim 4473725 09/25/1984 4489304 12/18/1984 Hayes Kirsch 4546347 10/08/1985 Richter 4575297 03/11/1986 03/31/1987 Herrington et al. 4654648 08/25/1987 Rosen 4689449 Culver 4712101 12/08/1987 Culver 4724715 02/16/1988 07/19/1988 Roeser et al. 4758692 09/13/1988 Fallcaro et al. 4771344 11/01/1988 Kley et al. 4782327 11/22/1988 Olson 4787051 12/27/1988 Jackson 4794384 4799055 01/17/1989 Nestler et al. Mikan 4825157 04/25/1989 LeBiche et al. 4839838 06/13/1989 08/15/1989 Hayes 4857881 4874998 10/17/1989 Hollis, Jr. 11/07/1989 Nelson 4878374 11/07/1989 Dumiel 4879556 4906843 03/06/1990 Jones et al. /SKK/ 4935728 06/19/1990 Kley 05/11/2007 Date Considered /Srilakshmi Kumar/ Examiner Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation

if not in conformance and not considered. Include a copy of this form with the next communication to applicant.

(Rev. 2-32) U.S. Department of Commerce Patent and Trademark Office			Atty. Docket No. Serial No. 10/072,728 (034701-068) Applicant:					
Information Disclosure Statement by Applicant (Use several sheets if necessary)			Filed:	r L. Schuler e ry 7, 2002	Group: 2629	Group:		
	(Ose several sin				15 7,2002			
	Document No.		U.S. Patent Docume Name	ents	Class	Subclass	Filing Date	
Init.		Date			Class	Subclass	Tining Date	
/SKK/	4954817	09/04/1990	Levine		+ -		1-1	
	4961138	10/02/1990	Gorniak					
	4962448	10/09/1990	DeMaio et al.		 			
	4983786	01/08/1991	David et al.	_	 			
	4994669	02/19/1991	Stern					
	5007085	04/09/1991	Greanias et al.					
	5027648	07/02/1991	Filleau		<u> </u>			
	5047942	09/10/1991	Middleton et al.					
	5047952	09/10/1991	Kramer et al.	···				
	5086296	02/04/1992	Clark					
	5088046	02/11/1992	McMurtry et al.					
	5107719	04/28/1992	Kota					
	5128671	07/07/1992	Thomas, Jr.					
	5132672	07/21/1992	Clark		1			
	5138154	08/11/1992	Hotelling					
	5181181	01/19/1993	Glynn					
	5193963	03/16/1993	McAffee et al.					
	5195179	03/16/1993	Takunaga					
	5227594	07/13/1993	Russo					
	5228356	07/20/1993	Chuang					
	5253832	10/19/1993	Bolas et al.					
	5254919	10/19/1993	Bridges et al.					
	5261291	11/16/1993	Schoch et al.					
	5262777	11/16/1993	Low et al.					
	5264836	11/23/1993	Rubin	•				
	5270689	12/14/1993	Herman					
	5277281	01/11/1994	Carlson et al.					
	5280265	01/18/1994	Kramer et al.					
	5293158	03/08/1994	Soma					
	5296846	03/22/1994	Ledley					
	5296871	03/22/1994	Paley					
W	5298890	03/29/1994	Kanamaru et al.					
/SKK/	5298918	03/29/1994	Yen-Chen et al.					
Examiner	/Srilakshmi Kur				Date Cons	sidered OF 14	1/2007	
Examiner: In	nitial if citation consid		not citation is in cor	formance	with MPEP	03/ I 509; Draw line	through citatio	
if not in conf	ormance and not consi	idered. Include a	copy of this form w	ith the nex	t communica	tion to applica	nt.	

Info	Form PTO 1449 (Rev. 2-32) U.S. Department of Commerce Patent and Trademark Office			Atty. Docket No. Serial No. 10/072,728 (034701-068) Applicant:					·
1111	Information Disclosure Statement by Applicant				Applicant: Chester L. Schuler et al.				
	Jiliation Disclosure	Statement by A	трупсант	Filed:	D. Donaici		Group:		
	(Use several sh	eets if necessary)	Februar	y 7, 2002		2629		
		1	U.S. Patent Docume	nte					
Init.	Document No.	Date	Name	1115	Class	Su	bclass	Filing	g Date
/SKK/	5313230	05/17/1994	Venolia et al.	·					
	5317336	05/31/1994	Hall				1		
- 	5334893	08/02/1994	Oudet et al.						
- 	5374942	12/20/1994	Gilligan et al.						
	5379663	01/10/1995	Hara						
	5389849	02/14/1995	Asano et al.		1				—
	5398044	03/14/1995	Hill				<u> </u>		
	5436640	07/25/1995	Reeves						
	5438529	08/01/1995	Rosenberg et al.		 				
	5451924	09/19/1995	Massimino et al.	·					
	5456341	10/10/1995	Garnjost et al.						
	5457479	10/10/1995	Cheng						
	5459382	10/17/1995	Jacobus et al.						
1	5461711	10/24/1995	Wang et al.						
	5473235	12/05/1995	Lance et al.				<u> </u>		
	5473344	12/05/1995	Bacon et al.						
	5524195	06/04/1996	Clanton, Ill et al.						
	5526480	06/11/1996	Gibson						
	5530455	06/25/1996	Gillick et al.						
	5541379	07/30/1996	Kim						1
	5547383	08/20/1996	Yamaguchi						
	5550562	08/27/1996	Aoki et al.						
	5551701	09/03/1996	Bouton et al.						
	5555894	09/17/1996	Doyama et al.					T	
	5565887	10/15/1996	McCambridge et al				ŀ		
	5565888	10/15/1996	Selker						
	5570111	10/29/1996	Barrett et al.						
	5571997	11/05/1996	Gray et al.						
	5576704	11/19/1996	Baker et al.						
	5586257	12/17/1996	Perlman						
V	5591082	01/07/1997	Jensen et al.						
/SKK/	5592401	01/07/1997	Kramer					$\pm \Xi$	<u> </u>
Examiner	/Srilakshm	Kumar/			Date Co	nsidered	05/	1/2007	7

	PTO 1449 2-32) U.S. Department of Commerce Patent and Trademark Office			Atty. Docket No. IMMR-0043E (034701-068)			Page : Serial No. 10/072,728		
Information Disclosure Statement by Applicant			Applicant: Chester L. Schuler et al.						
	(Use several sh	eets if necessary)	•	Filed: Februar	y 7, 2002		Group: 2629		
	(000 50 10121 011					<u>.</u>			
Init.	Document No.	Date	J.S. Patent Docume Name	1115	Class	Sul	bclass	Filin	g Date
7SKK/	5596347	01/21/1997	Robertson et al.	****	-		7		
	5627348	05/06/1997	Berkson et al.			-			
	5628686	05/13/1997	Svancarek et al.	-					
	5652603	07/29/1997	Abrams		1		1		
	5656901	08/12/1997	Kurita				_		
-	5665946	09/09/1997	Nishijima et al	· · · · · · · · · · · · · · · · · · ·					
	5676157	10/14/1997	Kramer		1 1				
	5687080	11/11/1997	Hoyt et al.	.,			1		
-	5689285	11/18/1997	Asher						
		12/02/1997	Aoyagi et al.						
	5694153	12/02/1997	Caprara				-1-	1	
_	5696532	12/09/1997	Rutledge et al.				_		·
	5696535	01/20/1998	Jaaskelainen, Jr.		-				├
	5710574	01/20/1998	Faltermeier et al.						
	5712725		Sanchez et al.		<u> </u>				1
	5724068	03/03/1998	 					+	†
	5724106 5724264	03/03/1998	Autry et al. Rosenberg et al.		+	_			
	5731804	03/03/1998	Rosenberg		1			 	1
			 	<u>-</u>	1			 	
	5736978	04/07/1998	Hasser et al.		 	_	_	 	1-
	5745057	04/28/1998	Sasaki et al.	 	+ +			+-	
}	5745715	04/28/1998	Pickover et al.		 				+
	5749533	05/12/1998	Daniels		 				
	5749577	05/12/1998	Couch et al.		 			+-	+
	5757358	05/26/1998	Osga		-			+-	
	5760764	06/02/1998	Martinelli	 	 -				
	5771037	06/23/1998	Jackson			_			
	5784052	07/21/1998	Keyson					+	+
	5805165	09/08/1998	Thorne, III et al.		+				
	5805601	09/08/1998	Takeda et al.		 				+
	5808601	09/15/1998	Leah et al.		1 1				+
	5816823	10/06/1998	Naimark et al.		-			+	+
V	5818423	10/06/1998	Pulgliese et al.						\pm
/SKK/ Examiner	5821920 /Srilakshmi k	10/13/1998	Rosenberg et al.		Date Con	side-ad		/2007	

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.

Rev. 2-32) U.S. Department of Commerce Patent and Trademark Office			Atty. Docket No. Serial No. IMMR-0043E 10/072,728 (034701-068) Applicant:						
In	formation Disclosure	Statement by A	Applicant		L. Schuler et	al.			
F			Filed:		Grou				
			Februar	y 7, 2002	2629)			
		1	U.S. Patent Documer	nts					
Init.	Document No.	Date	Name		Class	Subclas	ss	Filing	Date
/SKK/	5828363	10/27/1998	Yaniger et al.					ļ	
1	5831596	11/03/1998	Marshall et al.						
<u> </u>	5835693	11/10/1998	Lynch et al.						
	5841423	11/24/1998	Carroll, Jr. et al.						
	5841428	11/24/1998	Jaeger et al.						
	5844392	12/01/1998	Peurach et al.						
	5868573	02/09/1999	Kerby et al.						
	5877748	03/02/1999	Redlich						
	5896125	04/20/1999	Niedzweicki						
1	5907487	05/25/1999	Rosenberg et al.						
	5914716	06/22/1999	Rubin et al.						
	5929607	07/27/1999	Rosenberg et al.						
	5929846	07/27/1999	Rosenberg et al.						
	5930741	07/27/1999	Kramer						
	5956484	09/21/1999	Rosenberg et al.						
	5959613	09/28/1999	Rosenberg et al.						
	5977977	11/02/1999	Kajiya et al.						
	5984785	11/16/1999	Takeda et al.	-					
	5990860	11/23/1999	Takeuchi						1_
	5990875	11/23/1999	Bi et al.	•					
	5999168	12/07/1999	Rosenberg et al.						
	5999185	12/07/1999	Kato et al.						T_{-}
	6008800	12/28/1999	Pryor						
1-1-	6028593	02/22/2000	Rosenberg et al.						
1	6046727	04/04/2000	Rosenberg et al.						
	6057828	02/02/2000	Rosenberg et al.						
_	6059506	05/09/2000	Kramer	 					\prod
	6061004	05/09/2000	Rosenberg						\perp
	6078308	06/20/2000	Rosenberg et al.						\int
	6100874	08/08/2000	Schena et al.						\prod
V	6102803	08/15/2000	Takeda et al.					1	
/SKK/	6131097	10/10/2000	Peurach et al.				+-	1	
Examiner	/Srilakshmi Kum	ar/	-		Date Cons	dered (05/1	1/2007	
Examiner: In	nitial if citation considermance and not cons		not citation is in conf	ormance	with MPEP 60	9: Draw li	ine th	rough c	itatio

Page 6 of 9

Form PTO 1449 (Rev. 2-32) U.S. Department of Commerce Patent and Trademark Office			IMMR (03470	Atty. Docket No. Serial No. 10/072,728 (034701-068) Applicant:					
In	formation Disclosure	Statement by	Applicant	Chester	ant: L. Schuler et		 		
(Use several sheets if necessary)					ry 7, 2002	2629	Group: 2629		
			U.S. Patent Docume	nts		127.	T = 10.7		
Init.	Document No.	Date	Name		Class	Subclass	Filing Date		
/SKK/	6147674	11/14/2000	Rosenberg et al.		+==		7		
	6148280	11/14/2000	Kramer						
	6154198	11/28/2000	Rosenberg			- 			
	6161126	12/12/2000	Wies et al.		 		 		
	6162190	12/19/2000	Kramer						
	6166723	12/26/2000	Schena et al.						
	6169540	01/02/2001	Rosenberg et al.		<u> </u>				
	6191774	02/20/2001	Schena et al.						
	6215470	04/10/2001	Rosenberg et al.						
	6239784	05/29/2001	Holmes						
	6246390	06/12/2001	Rosenberg						
	6271828	08/07/2001	Rosenberg et al.						
	6300937	10/09/2001	Rosenberg						
	6323837	11/27/2001	Rosenberg						
	6326964	12/04/2001	Snyder et al.						
	6424333	07/23/2002	Tremblay et al.						
	6433771	08/13/2002	Yocum et al.						
	6486872	11/26/2002	Rosenberg et al.						
	6639581	10/28/2003	Moore et al.						
	6697748	02/24/2004	Rosenberg et al.						
	6704001	03/09/2004	Schena et al.						
	6876891	04/05/2005	Schuler et al.						
W	6906700	6/14/2005	Armstrong						
/SKK/	RE37374	09/19/2001	Roston et al.						
					·				
					- 				
			 				+		
-				<u>-</u>					
		1-			-		+		
		- 				_			
	· · · · · · · · · · · · · · · · · · ·				-	 			
Examiner	/Critotohmi V	mar/	<u> </u>		Date Cons	idered 05			
Examiner: In	/Srilakshmi Ku nitial if citation consid	ered, whether or	not citation is in con	formance	with MPEP 6				
if not in conf	formance and not cons	idered. Include a	copy of this form wi	th the nex	t communicat	ion to applican	t		

Page 7 of 9

			····					<u> </u>	
Form PTO 14					ocket No.		Serial No.		
(Rev. 2-32)	U.S. Department Patent and Trader			IMMR-0043E 10/072,728 (034701-068)					
	Patent and Trader	mark Office		Applica		i			
Int	formation Disclosure	Statement by A	policant		L. Schuler	et al.			
				Filed:		Grou			
(Use several sheets if necessary)			1		y 7, 2002	2629			
		τ	J.S. Patent Docume	ents					
Init.	Document No.	Date	Name		Class	Subclas	s Filing	g Date	
7SKK/	2001/0002126	05/31/2001	Rosenberg et al.	*····				_	
/SKK/	2001/0026266	10/04/2001	Schena et al.						
/SKK/ /SKK/	2002/0072814	06/13/2002	Schuler et al.						
/SKK/	2002/0109668	08/15/2002	Rosenberg et al.	·					
			Foreign Documen	ıts	<u> </u>				
-			Torcigii Documen				Trai	nslation	
Init.	Document No.	Date	Country		Class	Subclass	Yes	No	
/SKK/	0 640 902	03/01/1995	EP		—				
/SKK/	3-97485	04/23/1991	JР				(abstract)		
/SKK/	4-131924	05/06/1992	JР				(abstract)		
/SKK/	1335994	09/07/1987	SU		 				
/SKK/	1732371	05/07/1992	SU		<u> </u>	+			
/SKK/	00-03319	01/20/2000	wo		*				
/SKK/	95-20788	08/03/1995	wo		 			1	
/SKK/	95-21436	08/10/1995	wo				· · · · · · · · · · · · · · · · · · ·		
10111	93-21430		· · · · · · · · · · · · · · · · · · ·		 	 	 	<u> </u>	
					 		 	 	
	 				 			 	
	- 				 		 		
								1	
					 		 		
				 	 	- 	 	1	
						 		+	
					 	 		 	
						+		1	
			<u> </u>		1		1		
					 		 		
					 		 		
				•	 	<u> </u>	†		
					 	-	 	1	
				· · · · · · · · · · · · · · · · · · ·	 		 		
		- 							
Examiner	/Srilakshmi Kuma	ar/	I		Date Cor	nsidered	05/11/20	07	
Examiner: In	itial if citation conside	ered, whether or	not citation is in con	formance v	vith MPEP	609; Draw lin	e through ci	itation	
if not in confo	ormance and not consi	dered. Include a	copy of this form w	ith the next	communic	ation to applic	cant.		

Page <u>8</u> of 9

Form PTO 1449		Atty. Docket No.	Serial No.					
(Rev. 2-32)	U.S. Department of Commerce	IMMR-0043E	10/072,728					
	Patent and Trademark Office	(034701-068)						
1	wastien Disclosure Statement by Applicant	Applicant: Chester L. Schuler et a	· ·					
Info	rmation Disclosure Statement by Applicant	Filed:	Group:					
	(Use several sheets if necessary)	February 7, 2002	2629					
·	(Ose several sheets if necessary)	1 cordary 1, 2002						
	Other Documents (Including Author, Title,	Date, Pertinent Pages, e	tc.)					
/SKK/	Disclosed Anonymously, "28373, Joystick with Tactile Nov. 1987.	Feedback," Research Di	sclosure, Vol. 283, pp. 742,					
	Ansley, D., "Thimble gets in touch with reality", New	Scientist, Issue 1908, pp.	19, January 15, 1994.					
	Armstrong, B., "The GLOBAL Navigator: a 3d Mouse	, 1995.						
	Unknown Authors, "Hard Drivin' Schematic Package,"		n Milnitas, CA, 1989.					
 	Ballard, J.W. et al., "Human-engineered Electromechan	nical Tactual Sensory Con	ntrol System". Electrical					
	Manufacturing, pp. 118-121, October 1954.		,					
	Bergamasco, M., "Haptic interfaces: the study of force	and tactile feedback syste	ems," Proceedings of the 4th					
	IEEE International Workshop on Robot and Human Co	ommunication, Tokyo, Jaj	oan, pp. 15-20, 1995.					
	Berkelman, P. et al., "Interacting with Virtual Environment International Conference on Intelligent Robots and Sys	ments using a Magnetic L stems, IROS '95, Pittsburg	evitation Haptic Interface," gh, pp. 1-6, August, 1995.					
	Burdea, G., et al., "A portable dextrous master with for							
-	Chen, E. et al, "Exos slip display research and develop	ment," Proceedings of the	International Mechanical					
	Engineering Congress and Exposition, ASME DSC, V	ol. 55-1, pp. 265-270, 199	94					
	du Lake, Sir Launcelot, "Cyberman from Logitech"							
	http://www.ibiblio.org/GameBytes/Issue21/greviews/c	yberman.html, 1994.						
	Durlach, N., et al, (Editors), "Virtual reality: scientific	and technological challer	ges," National Academy					
	Press, Washington, D. C., 1995.	Foodback Cursor Co	ntrol" for November 1080					
	Hannaford, B., et al, "Technical Support Package on F NASA Tech Brief Vol. 13, No. 11, Item #21 from JPL	invention report NPO-17	520/7034 November 1989.					
	Hayward, V. et al. "Design and Multi-Objective Optim	nization of a Linkage for a	Hantic Interface." Advances					
	in Robot Kinematics and Computationed Geometry, p	o. 359-368, 1994.						
	Hogan, N., et al, "Haptic illusions: Experiments on hu	nan manipulation and per	ception of "virtual objects",					
	Vol. 55 Cold Spring Harbor Symposia on Quantitative	Biology, pp. 925-931, 19	90					
	Hon, D., "Ixion's Realistic Medical Simulations" Virtu	al Reality World, Vol. 2,	No. 4, pp. 58-62,					
	July/August 1994.							
	"Cursor Waldo," Designer's Corner-Useful Technolog							
	Kelley, A., et al., "On the Development of a Force-Fee	dback Mouse and Its Inte	gration into a Graphical User					
	Interface," Symposium on Haptic Interfaces for Virtua	l Environment and teleop	erator Systems, 1994					
	International Mechanical Engineering Congress and E	xhibition, Chicago, IL, No	ovember 1994.					
	Kim, W., et al., "Graphics Displays for Operator Aid is	n Telemanipulation," Proc	ceedings of the 1991 IEEE					
	International Conference on Systems, Man, and Cyber	netics, pp. 1039-1007, 19	yr.					
	Kim, W., et al, "A teleoperation training simulator with visual and kinesthetic force virtual reality," SPIE Vol. 1666 Human Vision, Visual Processing, Digital Display III, pp. 560-569, 1992.							
	Lemkin, M., et al., "Velocity Estimation From Widely	Spaced Encoder Pulses."	Proceedings of the American					
W	Control Conference, Seattle, WA, pp. 998-1002, June	1995.						
101414	Logitech Developer Support, "Logitech Cyberman SW	IFT Supplement, Revision	n: 1.0," Logitech Inc.,					
/SKK/	Fremont, CA, pp. iii-29, 4/5/94.							
Examiner	/Srilakshmi Kumar/	Date Consid	03/11/2007					
Examiner: Init	ial if citation considered, whether or not citation is in con	formance with MPEP 609	; Draw line through citation					
if not in confor	mance and not considered. Include a copy of this form wi	in the next communication	п то аррисант.					

Page <u>9</u> of 9

Form PTO 1449		Atty. Do		Serial No.	
(Rev. 2-32)	U.S. Department of Commerce	IMMR-0		10/072,728	
	Patent and Trademark Office	(034701-			
		Applicant: Chester L. Schuler et al.			
Infor	mation Disclosure Statement by Applicant	 			
	(III.	Filed: February	7 2002	Group: 2629	
	(Use several sheets if necessary)	February	7, 2002	2029	
	Other Documents (Including Author, Title, I	Date, Perti	nent Pages, etc.)	<u> </u>	
/SKK/	MacLean, K., "The Haptic Camera: A Technique for Cl	haracterizin	g and Playing B	ack Haptic	
701110	Environments," Proceedings of the 5th Annual Sympos			r Virtual Environments	
	and Teleoperator Systems, ASME/IMECE, Atlanta, GA	, DSC-Vol	1. 58, 1996.		
	Massie, T., "Design of a Three Degree of Freedom Ford	e-Reflectir	ig Haptic Interfa	ce," Bachelor of Science	
	in Electrical and Engineering Thesis, Massachusetts Ins	stitute of Te	chnology, Camb	oridge, MA, , pp. 1-38,	
	May, 1993.	114 15 1	F.44'22 Mi-4	1 Dooling World, Vol. 2	
	Merril, J. et al., "Virtual Heart Surgery: Trade Show ar	ia iviedicai	Education , virt	ual Reality World, Vol. 2,	
 - 	No. 4, pp. 55-57, July/August 1994. Merril, J. et al., "Virtual Reality for Trade Shows and In	ndividual P	hysician Trainin	o" Virtual Reality	
	Systems, Vol. 1, No. 3, pp. 40-44, 1994.	naividuai 1	nysician Tranini	5, virtual recuiriy	
	Noll, A., "Man-Machine Tactile Communication," Dis	sertation fo	r Polytechnic Ins	stitute of Brooklyn,	
	Brooklyn, NY, 1971.				
	Orr; J., "Exotic CAD," Volume 12 Computer Graphics	World No.	7, pp. 88-92, Jul	y, 1989.	
	Ramstein, C., et al., "The Pantograph: A Large Worksp	ace Haptic	Device for a Mu	ltimodal Human-	
	Computer Interaction", CHI'94, Conference on Human	Factors in (Computing Syste	ems ACM/SIGCHI,	
	Boston, MA, April 24-28, 1994.		<u> </u>		
	Rosenberg, "Medical Applications of Virtual Reality",	Virtual Rea	lity Systems, Vo	ol. 1, No. 3, , pp. 48-50,	
	Spring 1994.		11 C T 1: :1	2.1.37	
	Rosenberg, L., et al, "Commercially Viable Force Feed	back Contr	oller for Individu	ials with Neuromotor	
	Disabilities," Crew Systems Directorate, Biodynamics	and Biocor	nmunications Di	vision, wright ratterson	
	AFB, OH, pp. 1-33, May 1996. Rosenberg, L., et al., "Using Force Feedback to Enhance	e Human P	Performance in G	raphical User Interfaces"	
	CHI '96 Companion, April 13-18, pp. 291-292, 1996.	-			
	Salisbury, J., et al., "Virtual Environment Technology f	or Training	(VETT), III-A-	1-C. Haptic Interfaces,"	
	BBN Report No. 7661, prepared by The Virtual Enviro			search Consortium	
	(VETREC) affiliated with MIT, pp. III-A-27 - III-A-40	, March 19	92.	1011 1000	
	Salisbury, K., et al "Haptic Rendering: Programming T on Interactive 3D Graphics, Monterey, CA, pp. 123-130	ouch Intera D. 1995.	ction with Virtua	al Objects,"95 Symposium	
	Shahinpoor, M., "A New Effect in Ionic Polymeric Gel	s: The Ion	ic Flexogelectric	Effect," Proc. SPIE 1995	
	North American Conference on Smart Structures and M	laterials, Sa	n Diego, CA, vo	ol. 2441, Paper No. 05, pp.	
	42-53, February 28-March 2, 1995.				
	Smith, G., "Call It Palpable Progress", Business Week,	, pp. 93, 96	5, Oct. 9, 1995.		
	Tan, H. et al., "Manual Resolution of Compliance Whe	n Work and	Force Cues are	Minimized," Advances in	
	Robotics, Mechatronics, and Haptic Interfaces, DSC-vo	ol. 49, ASM	IE 1993, pp. 99-1	104, 1993.	
	Trant, J., Jr., "Preliminary investigation of a stick shake	r as a lift-n	nargin indicator,'	' National Advisory	
	Committee for Aeronautics, Technical Note 3355 (naca	i-tn-3355),	Langley Aeronau	atical Laboratory, Langley	
V	Field, VA, February 1955.	1 1	D 1 F	No de la charle de la Cal III	
Voyles, R., et al., "Design of a Modular Tactile Sensor and Actuator Based on an Electrorheological Gel," Proceedings of the 1996 IEEE International Conference on Robotics and Automation, Minneapolis, MN,					
/SKK	,	on Robon	es and Automati	on, windicapons, wire,	
	April 1996.				
			· · · · · · · · · · · · · · · · · · ·		
Examiner /Sri	lakshmi Kumar/		Date Considere	d 05/11/2007	
	al if citation considered, whether or not citation is in conf	ormance w	th MPEP 600. D		
if not in conform	nance and not considered. Include a copy of this form wit	h the next c	communication to	applicant.	